## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) Fast moving industrial Industrial gate(1) with a gate body-(2) covering the a gateway and having on either side a strap hinge-(21) with a multiplicity of hinge members-(22) that are interconnected such that they may be oriented at a relative angle, which are guided by rollers-(23) in lateral guides guiding said gate body-(2) free of contact,

wherein said gate body  $\frac{(2)}{(25, 26)}$  and a flexible hanging  $\frac{(27)}{(25, 26)}$ ,

wherein each stiffening profile member-(25, 26) extends transversely to the lateral guides across said gate body-(2) and connects two respective associated hinge members-(22), and

wherein said flexible hanging  $\frac{(27)}{(27)}$  substantially covers the <u>a</u> full surface of one side of said gate body  $\frac{(2)}{(27)}$  while extending across stiffening profile members  $\frac{(25)}{(27)}$  and being affixed at each stiffening profile member  $\frac{(25, 26)}{(27)}$ .

- 2. (Currently amended) The industrial gate in accordance with Claim 1, characterized in that wherein said flexible hanging (27) is subdivided into several hanging segments (271, 272, 273, 274).
- 3. (Currently amended) The industrial gate in accordance with Claim 1, characterized in that wherein said flexible hanging (27) is affixed across the an entire width of the gate width at a respective adjacent stiffening profile member (25, 26).
- 4. (Currently amended) The industrial gate in accordance with Claim 1, characterized in that wherein said flexible hanging (27) is affixed at said respective adjacent stiffening profile member (25, 26) in positive engagement.

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- 5. (Currently amended) The industrial gate in accordance with Claim 1, characterized in that wherein said flexible hanging (27) includes in the range of each stiffening profile member (25, 26) a reinforcing strip (275, 276) that engages in an undercut groove (251, 261, 262) at said associated stiffening profile member (25, 26).
- 6. (Currently amended) The industrial gate in accordance with Claim 5, characterized in that wherein in the ranges portions of said gate body-(2) in which said flexible hanging-(27) extends across a stiffening profile member-(25), a the reinforcing strip-strips (276) is welded to said flexible hanging-(27).
- 7. (Currently amended) The industrial gate in accordance with Claim 5, characterized in that wherein one respective reinforcing strip strips (275) is formed on the edge sides of said flexible hanging (27) or of each hanging segment thereof (271, 272, 273, 274), respectively, which runs in parallel with said associated stiffening profile member (25, 26).
- 8. (Currently amended) The industrial gate in accordance with Claim 1, characterized in that the wherein ends of each stiffening profile member (25, 26) engage in said hinge members (22) so as to be accommodated therein when viewed in the <u>a</u> direction of depth of said gate body (2), with their sides thereof facing said flexible hanging (27) substantially being flush with the surfaces of said hinge members (22).

## Claim 9. (Canceled).

10. (Currently amended) The industrial gate in accordance with Claim 1, characterized in that wherein in the a closed condition of said gate body—(2) there are a hinge plane and a hanging plane, wherein said hinge plane is substantially defined by REJC Appl. No. 10/523,631 May 23, 2007

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pivot axes (231) of said hinge members (22) that are interconnected such that they may be oriented at a relative angle, and said hanging plane is substantially defined by the <u>an</u> extension of the <u>a</u> major surface of said <u>flexible</u> hanging (27), with said hinge plane and said hanging plane not coinciding.

- 11. (original) The industrial gate in accordance with Claim 10, characterized in that said hinge plane and said hanging plane are arranged in immediate vicinity of each other.
- 12. (Currently amended) The industrial gate in accordance with Claim 1, characterized in that said flexible hanging—(27) is affixed to said stiffening profile members—(25, 26) in respective locations adjacent a pivot axis—(231) of said hinge members—(22) that are interconnected such that they may be oriented at a relative angle.